

ABSTRACT

A device for connecting hollow organs and/or sealing wall defects in hollow organs, has a base mounting for replacement on a hollow organ. The base mounting has at least one recess on a first surface and at least one guidetrack for at least one spiral needle in which the spiral needle is movable forwards in a rotatable fashion. The guidetrack for the spiral needle is disposed at least partially along the edge of the recess in such a manner that the track of the spiral needle during a revolution extends partially in the base mounting and partially in the recess.

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